

TOMOIAGA, Radu, ing.; 5A2a EBOT, Ilie (Bucuresti)

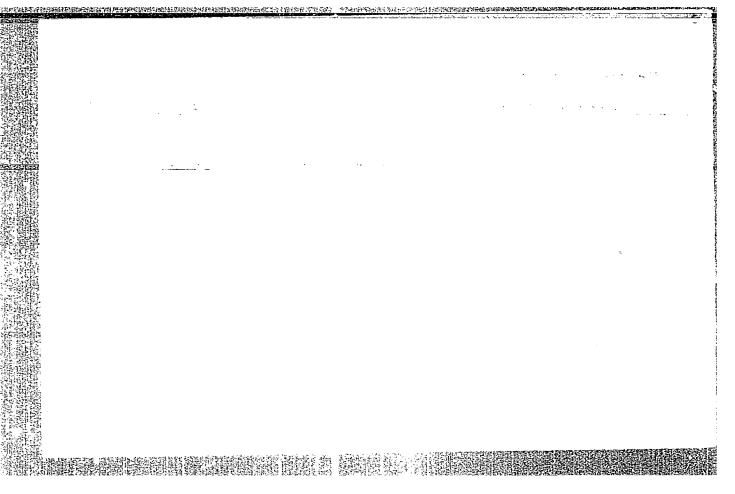
Contributions to the calculus and dimensioning of helic stal oprings in the connecting electric machinery. Plectrotehnica (2:468-475 D 164)

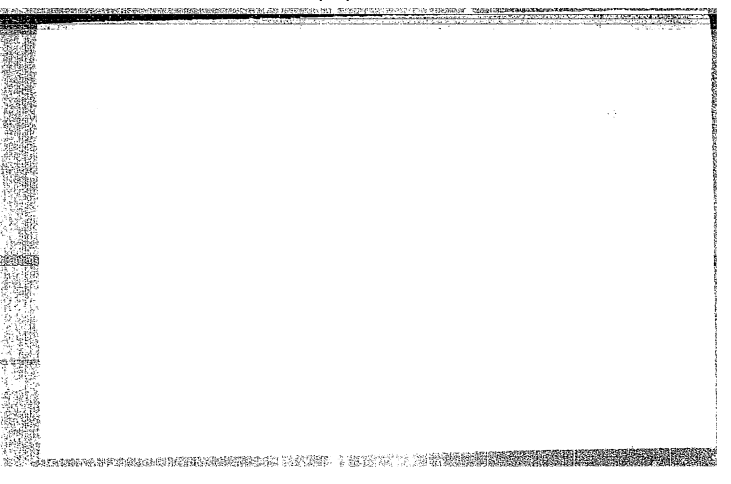
1. Head of Electrical Engineering Laboratory, "Mectodigarators' Enterprise, Enchareat (for Tomology), 2. Or of Engineer at the Electrical Engineering Laboratory, "Electroaparatal" Meterprise, Bucharest (for Lazarescu),

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

L 41665-66 SOURCE CODE: RU/0004/65/000/001/0013/0022 ACC NRI AP6031217 AUTHOR: Tomoiaga, Radu (Engineer; Bucharest); Cosmin, Gheorghe (Engineer; Bucharest); Feldman, Eliza (Bucharest) ORG: [Tomolaga] Polytechnical Institute, Bucharest (Institutul politehnic); [Cosmin; Feldman] Electroaparataj Enterprise, Bucharest (Intreprinderea Electroaparataj) TITIE: Heating calculation of alternating-current electromagnet coils SOURCE: Electrotehnica, no. 1, 1965, 13-22 TOPIC TAGS: electromagnetic coil, alternating current ABSTRACT: A study of thermic flux circulation through alternating-current electromagnet coils under stabilized operating conditions, taking into account all the sources contributing to heating (iron, screen turn and coil resistance losses).

A novel method for calculating the maximum temperatures in coils is described and compared with the main "classical" methods, and a method for the calculation of short-circuit windings within the magnetic iron core is also suggested. This latter method is based on experimental work carried out at the Electroaparataj Enterprise. Orig. art. has: 10 figures and 5 tables. [Based on authors' Eng. abst.] [JPRS] SUBM DATE: 09Apr64 ORIG REF: SUB CODE: 09 621.318.321.025.1 UDC: hs Card 1/1





THE REPORT OF THE PROPERTY OF

CASANDROIU, T., elev (Ploiesti); DUMITRESCU, Florea I. (Craiova);
MUNTEANU, I., prof. (Vaslui); METTLER, Martin, prof. (Viseul de sus); TOMOIOAGA, D.M.; IONESCU-TIU, C.; STANESCU, I., (Sibiu);
SULA, Octavian (Valea Rea, Iasi); POPA, Eugen, elev (Iasi)

Problems and exercises proposed for grades 5-8. Gaz mat B 14: 563-565 9 S $^{1}63$.

TOMOKHIN, N.

Experiments in the gelatin industry. Tr. from the Russian. p. 31. LEKA PRCMISHLENOST. Sofiya. Vol. 5, no. 2, 1956.

SOURCE: East European Accessions List. (EEAL) Library of Congress. Vol. 5, No. 8, August 1956.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMOLA, Gyorgy, dr.

Data on the treatment of flatfoot based on screening examinations. Nepegeszsegugy 45 no.5:150-152 My 64

1. Debreceni Orvostudomanyi Egyetem Orthopaed Klinika.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

Distribution of sulfur and phosphorus between iron and oxidized slag. Izv.AN SSSR Otd.tekh.nauk no.12:1797-1803 D '53.

(MLRA 7:2)

1. Predstavleno chlenom-korrespondentom Akademii nauk SSSR A.M.Samarinym.

(Iron--Analysis) (Slag)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMONIC. D.

Organization of commercial service of American railroads. (p. 63).

ZELEZNICE. (Jugoslovenske meleznice) Beograd. Vol. 10, no. 2. Feb. 1954

SO: East European Accessions List. Vol. 3, no. 8, August 1954.

Tomonis, S. F.

Litovskaya Literatura /Lithuanian
literature, by/ P. A. Freydgeymas 1
Peysakhas Ayzikovich Freydgeymas. Moskva, 1955,
66 p.
At head of title: Moscow. Publichnaya Piblioteka /and/ Vilna. Publichnaya Piblioteka.

TOMONYAK, Lajos; MAUTHER, Valer

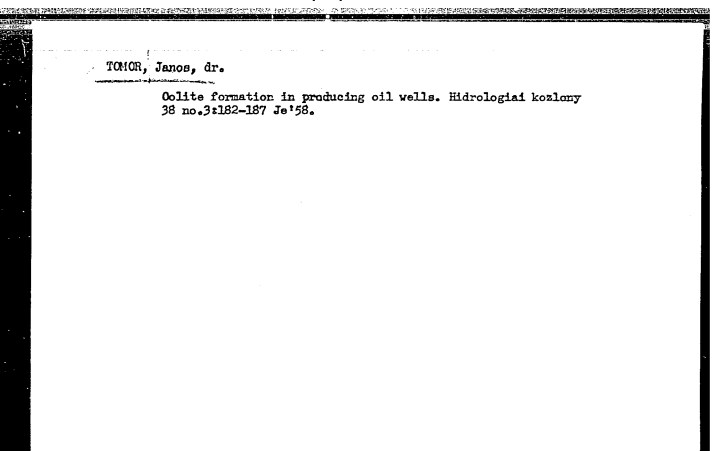
Forum of socialist brigades. Munka 13 no.6:13 Je '63.

1. Chinoin gyar Kemia III uzeme brigadvezetoje (for Tomonyak). 2. 5 sz. Autojavito Vallalat Beke szocialista brigadjanak vezetoje (for Mautner).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMOR, Benedek Fixation problem of convex figures. Mat lapok 14 no.1/2:120-123 163.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

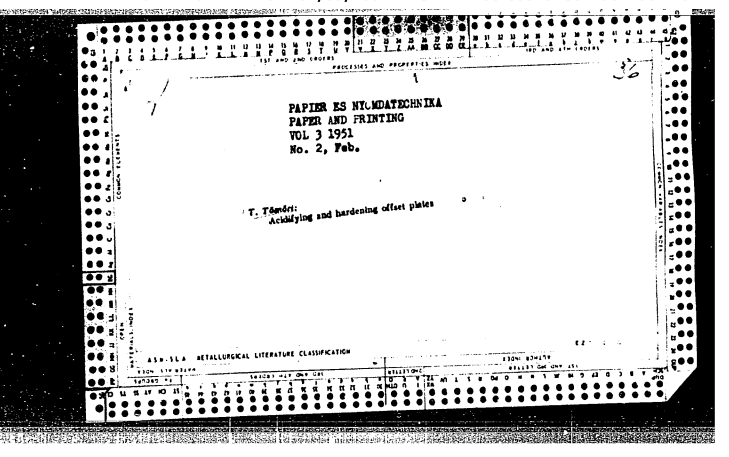


APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMOR, Janos, dr., geologus, a fold - es asvanytani tudomanyok kandidatusa, Kosuth-dijas fogeologus

Recent investigations concerning the origin and age of mineral oils in Hungary. Bany lap 96 no.10:768-774 0'63

1. Banyaszati Tervezo Intezet, Budapest.



TOMOR, JANOS

STATE OF THE PERSON NAMED OF THE PERSON NAMED IN THE PERSON NAMED

1148. EXAMINATION OF ORGANIC RESIDUES IN HUNGARIAN PETROLEUMS.

Tomor, J. (Földtani Köslöny, 1950, vol. 80, 335-360; abetr. in Chem.

Abstr., 1951, vol. 45, 8749). A special procedure was elaborated for microfiltering crude petroleum. Alayer of NaCl 10-14 mm thick is placed on the porcelain filter disc of a glass filter and washed with a filtered petroleum distillate; then 0.50-0.75 l. crude petroleum is filtered with sugar. By this method, significant amounts of animal and plant remnants were found in petroleum samples of the three oil fields of Southern Pannonia. These include Lycopodium, Pteridophyta spores, pollens, diatoms, algae, arthropoda, etc. SiO, needles and pyrite particles 5-30 ain diameter were also found. Petroleum originating from the deeper Lovaszi field can be distinguished from the petroleum of the higher Pudafapuszta field on the basis of such examinations.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOPA, Tibor; PATKOS, Andras; R.PELYI, Erno; KAPOSI, Gyula; TCMOR, Jozsef; BENE, Andras; CSOBALY, Sandor

Remark about the article entitled "Freight trains with one trainman on service." Vasut 12 no.12:18-19 D '62.

1. Mozdonyvezeto, Dunaujvarosi Futohaz "MHS" brigadja (for Topa, Patkos and R.Pelyi). 2. Futo, Dunaujvarosi Futohaz "MHS" Brigadja (for Kaposi, Tomor and Bene). 3. Forgalmi osztaly vezetohelyettese (for Csobaly).

TOMOR, Janos, dr., geologus, a fold- es asvanytani tudomanyok kandidatusa,

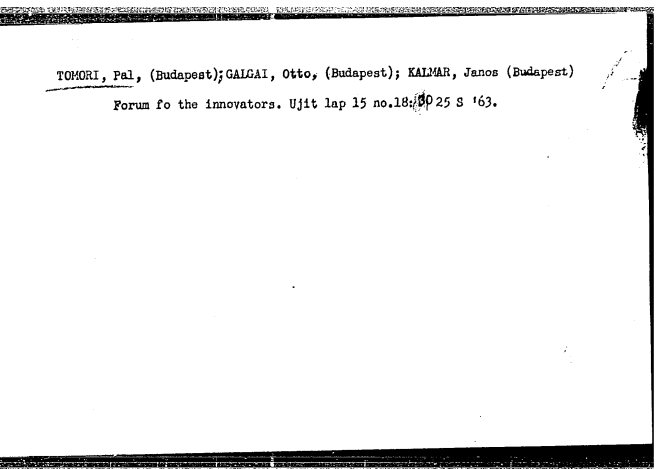
Fields of application of aerophotogeography in modern raw material prospecting. Thank lap 96 no.5:329-335 My '63.

1. Orszagos Koolaj- es Gazipari Troszt, Budapest.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORI, Marton, okleveles gepeszmernok

The "Malimo" machine. Magy textil 14 no.8:361-366 Ag '62,



LUMBERI, Z

CZECHOSLOVAKIA/Pharmacology, Toxicology, Canglioblocking Drugs Ω-1+

Abs Jour : Ref Zhur - Biol., No 4, 1958, No 17624

Author : Korpash, Tomori, Ivancho : Not Given

Inst Title

: The Penthamethonium Influence on Cough, caused by the Mechan-

ical Stimulation of the Various Sections of the Pulmonary Tract.

Orig Pub: Cheskosl. Fysiol., 1957, 6, No 1, 83-86

Abstract : No abstract.

Card : 1/1

是一个人,我们就是一个人,我们就是一个人,我们们就是一个人,我们们们的一个人,我们们们的一个人,我们们们的一个人,我们们们是一个人,我们就是一个人,我们就是一个

CZECHOSLOVAKIA

Z. TOMORI [Affiliation not given] and J. ZACHAR [Bratislava]

"The International Physiological Sciences Congress in Leyden."

Prague, Ceskoslovenska Fysiologie, Vol 12, No 2, 1963; pp 153-156.

Abstract: Brief review of some of the papers presented on respiration, hypoxia and hyperoxia; muscle function and neuromuscular synapse; muscle membrane excitation and contraction relationships, contractile apparatus. Four papers were presented by Czech nationals.

1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORI, Z.; KORPAS, J.

Cough in cats in various modes of general anesthesia and in wakeful states. Cesk. fysiol. 8 no.5:439-440 S '59

1. Ustav pre vseobecmi a experimentalnu patologiu Lekarskej fakulty UK, Kosice.

(COUGH physiol.)

(ANESTRES IA GENERAL eff.)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORI, Z.

Pleural, tracheal and abdominal pressure variations in defensive and pathologic reflexes of the respiratory tract. Physiol. Bohemoslov. 14 no.1:84-95 '65.

1. Department of General and Experimental Pathology, Faculty of Medicine, Safarik University, Kosice.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

CZECHOSLOVAKIA

TOMORT. Z: Institute of Experimental Pathology, Medical Faculty, P.J. Safarik University (Ustav Experimentalnej Patologie Lek. Fac. UPJS), Kosice.

"Changes in the Lumen Glottis During Defensive and Pathological Reflexes of despiratory Tracts."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 70.

Abstract: Photoelectric recordings and cinematographic films were used in experiments with 15 anesthetized cats. Reflexes caused by excitation of the nasopharynx are compared to reflexes during coughing and sneezing. 1 Figure, 1 Western, 1 Czech reference. Submitted at the "16 Days of Physiology" at Kosice, 27 Sep 65.

1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

Pathology

KORPAS, J., KOHUT, A., TOMORI, Z. Institute of Experimental Pathology, Medical Faculty, P.J. Safarik University (Ustav Exper. Patologie Lek. Fak. UPJS), Kosice.

"Acetylcholine Test in Cats Suffering from Acute Diseases of the Respiratory Tract."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 78

Abstract: Experiments on 9 cats suffering from experimental laryngo-tracheobronchitis and 15 from spontaneous bronchopneumonia showed positive results of the acetylcholine test. The test gave negative results in animals before the experimental disease was induced. 1 Figure, no references.
Submitted at "16 Days of Physiology" at Kosice, 29 Sep 65.

1/1

CIA-RDP86-00513R001756220012-5" APPROVED FOR RELEASE: 04/03/2001

CZECHOSLOVAKIA

TOHORI, Z.; MALOVESKY, L.; Institute of Experimental Pathology, Ledical Faculty, P.J. Safarik University (Ustav Experimentalnej

"Recording of a Differential Pressure by Means of a Differential Cell and Electromanometers of Various Construction."

Prague, Goskoslovenska Pysiologie, Vol 15, No 5, Sep 66, pp 423 - 421

Abstract: The authors describe an installation which they designed for simultaneous recording of values of absolute and differential pressures. A schematic dia ram of the arrangement and details of construction of individual components are given. The values cre recorded electrically. It is possible to record the sum of pressures as well as their difference. 2 Figures, 2 destern, 1 Zech reference. Submitted at the Westing of the Slovak Branch of the Czechoslovak Physiological Society at Kosice, 19 Feb 66.

1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORY, Emilia; SARKOZY, K.; ZABORSZKY, B.

Alteration of Auscultation findings in patent ductus arteriosus. Acta paediat. acad. sci. Hung. 4 no.3:309-320 163

1. Heim Pal Children's Hospital (directors dr. J.Sarkany) and National Institute of Cardiology (directors prof. G.Gottsegen) Budapest.

*

SZUTRELY, Gyula, dr.; TOMORY, Emilia, dr.; TEMESVARI, Antal, dr.

Indications for and results after mitral commisuratomy in children. Orv.hetil. 101 no.50:1777-1780 11 D'60.

1. Orszagos Kardiologiai Intezet, Gyermekosztaly, Sebeszeti osztaly es Heim Pal Korhaz Poliklinika, Kardiologiai rendeles.
(MITRAL STENOSIS surg)

KORPAS, J.; TOMORI, Z.

Our experiences with Chiran's capacity electromanometer. Cesk. fysiol. 8 no.6:557 N 159

1. Ustav pre vseobecmi a experimentalmi patologiu Lek. fak. Uk. Kosice.

(MANOMETRY equip. & supply) (CRATAEGUS pharmacol) (PROTOZOA pharmacol)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

性中心,我们就是他们的证明的最后的的处理的证明,但是对他的证明,上述目的证明的心态。这些自己的证明的<mark>对现代的证明和证明的证明和证明的证明的证明和证明的证明的的</mark>

T

Country : CZECHOSLOV..KI.

Human and Ani al Physiology. Respiration Category:

Abs Jour: RZhBiol., No 19, 1958, 88887

Tomori, E.; Korpas, J.; Ivanco, I. Author :

Inst

The Role of the Afferent Innervation of Different Title

Areas of the Respiratory Pathways in Cough.

Orig Pub: Ceskosl. fysiol. 1957, 6, No 2, 150-153

Abstract: It was clarified in experiments on cats by sections

of various nerves that cough (C), produced by stimulation of the laryngo-pharyngeal area depends on the upper laryngeal, glosso-pharyngeal and partly, possibly, by the trigeminal nerves. Removal of the upper cervical sympathetic ganglion does not reflect upon the character of C. Bilateral section of the

: 1/2 Card

T-51

CIA-RDP86-00513R001756220012-5" APPROVED FOR RELEASE: 04/03/2001

. . . Country : CZECHOSLOV.KI.

Category: Human and Ini al Physiology. Respiration

Abs Jour: RZhBiol., No. 19, 1958, 88887

vagi nerves below the origin of the superior laryngeal nerve suppresses C, criginating in the area of the brenchi and the bifurcation of the trachea; simultaneously, C of larynge-pharyngeal

origin is intensified. -- V. Gavlichek

Card : 2/2

TOMORI, Z.; KORPAS, J.; DOLIAK, M.

"Effect of <u>Heemophilus pertussis</u> and its endotoxin on coughing and respiration during an acute experiment." p. 264.

CESKOSLOVENSKA FYSIOLOGIE. Praha, Czechoslovakia, Vol. 7, no. 3, May 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959. Uncl.

```
KORPAS, J.: TOMORI, Z.

Effect of hypothermia on cough and respiration. Cesk. fysiol. 6 no.4:
479-482 Nov 57.

1. Ustav nre vseobecnu a experimentalmu vatologiu Lekarskej fakulty
University Komenskeho v Kosiciach.

(GOUGH, physiology
eff. of hypothermia (Cz))
(RESPIRATION, physiology,
same)
(HYPOTHERMIA, effects,
on cough & resp. (Cz))
```

CZECHOSLOVAKIA/Human and Animal Physiology - Body Temperature

T-2

Regulation.

Abs Jour

: Ref Zhur - Biol., No 18, 1958, 83974

Author

: Korpas, J., Torori, Z.

Inst

Title

: Effects of Hypothermia upon Couch and Respiration.

Orig Pub : Ceskosl. fysiol., 1957, 6, No 4, 479-482

Abstract : No abstract.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORI, Z.; KORPAS, J.

Laryngopharyngeal and tracheobronchial cough in guinea pigs in various modes of general anesthesia in wakeful states. Cesk. fysiol. 8 no.4:323-324 July 59.

1. Ustav pre vseobecnu a experimentalmu patologiu Lekarskej fakulty

(AMESTHESIA, GEMERAL, eff.) (COUGH, exper.)

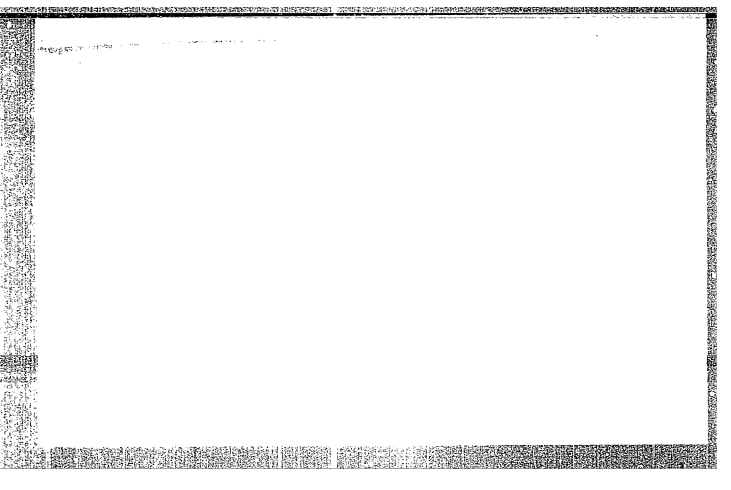
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

种的对象数据是15月的在15月的15月15日,全部企业和15月的中央上海和15月15日的15月15日,15月15日的15月15日,15月15日的15月15日的15月15日的15月15日的15月15日的15月15日的15月

```
Significance of afferent innervation in cough in various sections of the resolutatory tract. Seeks fivaled, 5 no.2:150-153 1957.

1. Ustay are various as a resolution of the University is maked a Various assuments and antologia lekarchej fabrilly diversity is maked a Various assuments on reflex originating in various assuments of resp. tract (32))

(RESPIRATION TRACT, innervation, afferent innervation in cough reflex originating in various sections (Cz))
```



Tomori, Z.

Contribution to interoceptive phenomena of the respiratory organs. P. 87 CESKOSLOVENSKA FYSIOLOGIE. (Ceskoslovenska akademie ved. Fysiologicky ustav) Fraha Vol. 5, no. 1, 1956

Source:

EEAL - LC Vol. 5. No. 10 10ct. 1956

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

THE PROPERTY OF THE PROPERTY O

TOMORI, Z.

Effect of pentamethonium on coughs produced in various parts of the respiratory organs.

P. 83 (Ceskoslovens'a Fysiologie. Vol. 6, no. 1, 1957 Praha, Czechoslovakia)

Monthly Index of East European Accessions (EFAI) LC. Vol. 7, no. 2, February 1953

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORI, Z.

Importance of the afferent innervation in the cough originating in different parts of the respiratory organs. p.150. (Ceskoslovenska Fysiologie, Vol. 6, No. 2, 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

KORPAS, J.; TOMORI, Z.: IVANCO, I.

Iffect of pentamethoniumon cough produced in various regions of the respiratory tract. Cesk. fysiol. 6 no.1:83-86 '57.

1. Ustav pre vseobecnu a experimentalnu pantologiu Lekarskej fakulty Univerzity Komenskeho v Kosiciach.

(COUGH, experimenta,

eff. of pentamethonium on cough prod. in various regions of resp. tract (Cz))

(METHONIUM COMPOUNDS, effects,
pentamethonium, on exper. cough prod. in various regions of resp. tract (Cz))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORI, Z.; KORPAS, J.; IVANCO, I.

Significance of afferent innervation in coughing from various sections of the respiratory tract. Physiol. bohem. 6 no.2:175-178 1957.

1. Institut fur allgemeine und experimentells Pathologie der medizinischen Fakultat an der Komensky-Universitat in Kosice.

(COUGH, physiol.

Todo of afferent innerv. in coughing from various resp.

tract sections (der))

(HESPIRATORY TRACT, innerv.

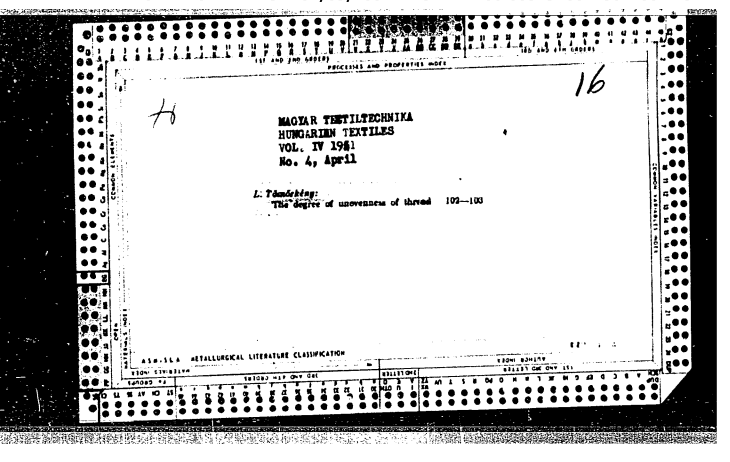
afferent, role in coughing from various resp. tract sections (der))

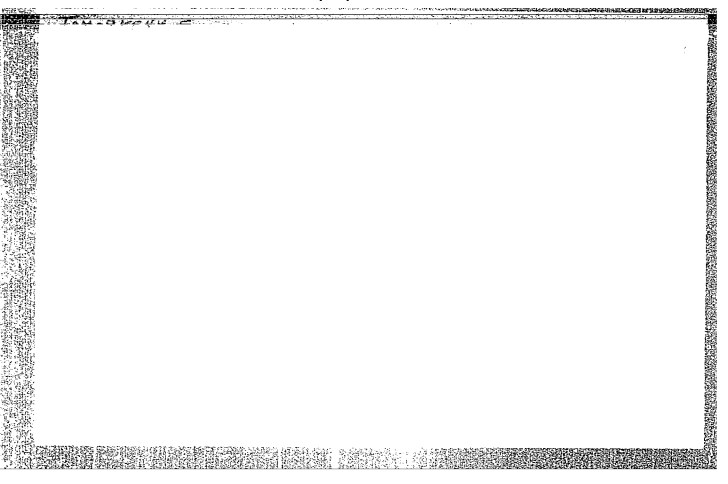
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

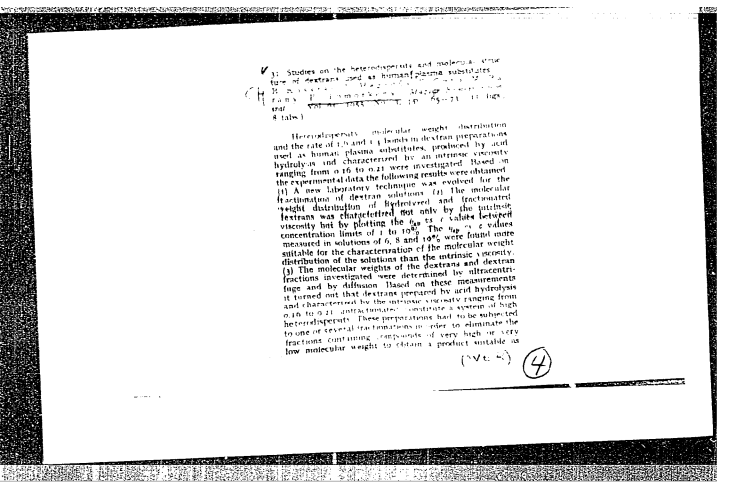
IVANCO, I.; KORPAS, J.; TOMORI, Z.

Studies on interoception of the respiratory tract. Physiol. bohem. 5 no.1:84-90 1956.

1. Institut fur allgemeine und experim. Pathologie an der medizinischen Fakultat der Komensky-Universitat in Kosice. (RESPIRATORY TRACT, physiology. interoception (Ger))







TOMORKENY, ENDRE.

HUMCARY/Organic Chemistry - Naturally Occuring Substances

G-3

and Their Synthetic Analogs.

Ref Zhur - Khimiya, No 8, 1958, 25320 Abs Jour

Bodanszky Miklos, Szelke Mihaly, Tomorkeny Endre, Weisz

Author Erzsebet

Synthesis of Peptides by Aminolysis of Active Esters. IV. Inst

Title Magyar tud. akad. Kem. tud. oszt. kozl., 1956, 8, No 1, Orig Pub

53**-**57

Description of the synthesis of peptides by means of p-ni-Abstract

tro-phenyl esters of phthalyl amino acids. Synthesized were phthalyl-glycyl-glycinamide (I), phthalyl-glycyl-Lasparagine (II), phthalyl-D-leucyl-glycinamide (III), ethyl ester of phthalyl-glycyl-glycine (IV), hydrochloride of benzyl ester of S-benzyl-L-cysteyl-L-prolyl-L-leucylglycine (V). a) To a solution of 0.005 mole nitrophenyl

ester of phthalyl-glycine (VI) in 10 ml dimethyl-formanide,

Card 1/

HUNGARY/Organic Chemistry - Naturally Occuring Substances and Their Synthetic Analogs.

G-3

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 25320

a) 0.004 mole p-nitrophenyl ester of phthalyl-D-leucine dissolved in 10 ml dimethyl-formamide, added 0.004 mole VIII, HCl and 0.004 nole VII, heated on water bath (30 minutes); addition of 70 ml water caused separation of III, yield 1.1 g, MP 183 . 0.01 mole of phthaly1-D-leucine shaken for 30 minutes in 50 ml anhydrous ether with 2.45 g P Cl, evaporated in vacuum, residue dissolved in 25 ml dioxane and added, while cooling with ice, to a solution of 0.015 mole VIII. HCl and 0.05 mole NaHCO in 50 ml water. III separates, yield 2.23 g, MP 179 . 0.05 mole VI dissolved in 10 ml ethyl acetate, added 0.80 g hydrochloride of ethyl ester of glycine and 0.8 ml VII. After 24 hours filtered off and washed the separated crystals with 5 ml ethyl acetate and a large excess of water. Yield of IV 1.39 g, MP 192-193°. 0.0076 mole of ethyl ester of carbobenzoxy-L-prolyl-L-leucyl-glycine dissolved in 60 ml absolute

Card 3/

29

HUNGARY/Organic Chemistry - Naturally Occuring Substances and Their Synthetic Analogs.

G-3

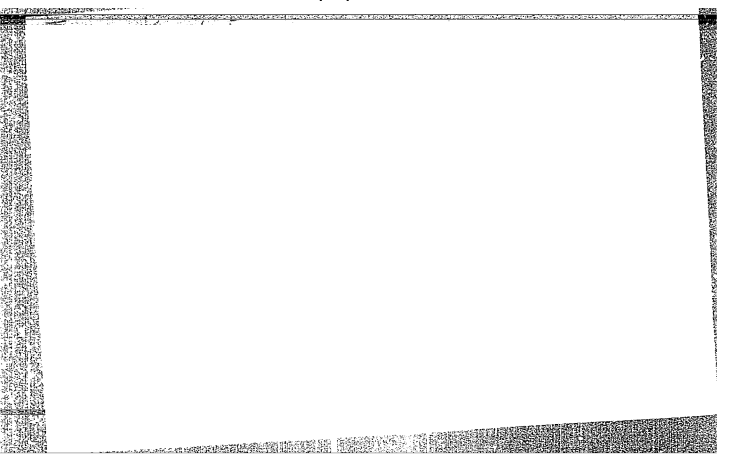
Abs Jour

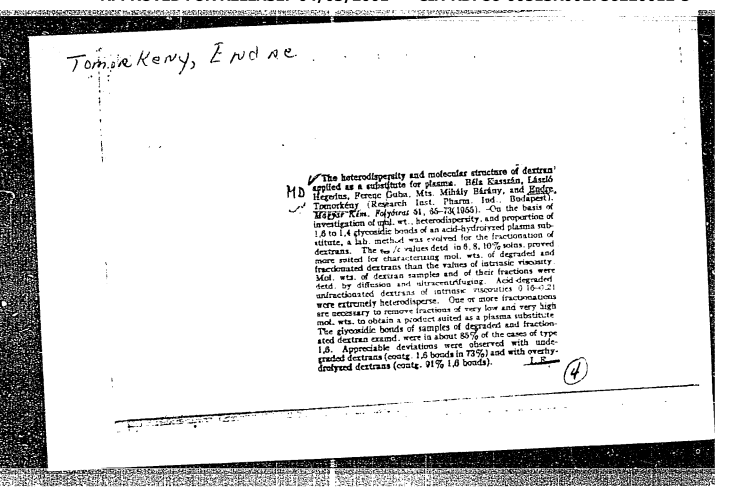
: Ref Zhur - Khimiya, No 8, 1958, 25320

yellow sirup. 3.20 g IX dissolved in 40 ml CH,OH, added 2.8 ml 2 N NaOH, after 1 hour (about 20°) filtered through 0.5 g activated charcoal, acidified, and added 150 ml water. An oil separated which solidified at 0°. It was âissolved in 60 ml 1% NaHCO3, filtered through 0.3 g of activated charcoal, and after acidification with HCl (acid) separation took place again of an oil which was washed with water to get 3 g of S-benzyl-N-carbobenzoxy-L-cysteyl.-L-prolyl-L-leucyl-glycine (X), which softened at about 20°. 2.9 g X were reduced in 350 ml liquid ammonia by addition of 0.6 g metallic Na, until the solution acquired a lasting blue coloration. Thereafter there were added to the solution 0.8 ml, and 15 minutes later still another 0.2 ml of benzyl chloride, and after 30 minutes 1 g of NH_Cl. NH3 was removed by evaporation, the residue dissolved in 25 ml water, extracted twice with ether, and

Card 5/6

30





CIA-RDP86-00513R001756220012-5 "APPROVED FOR RELEASE: 04/03/2001

TOMORKENY, L.

Proposals for improvement of quality of Hungarian hemp fiber. p. 467. Decisions at the conference on domestic fibrous plants arranged by the Section of Technical and Agricultural Sciences of the Hungarian Academy of Sciences on Novem-Activity of the Section of Technical Sciences; January-June 1955. p. 473. Report on the decate of the High Committee on the History of Technical Sciences of the Section of Technical Sciences; also, remarks by G. Pattantyus and others. p. 493. Vol 17, no. 3/4, 1955. KOZLETENYEI. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

CIA-RDP86-00513R001756220012-5 "APPROVED FOR RELEASE: 04/03/2001

TOTCHKENT, L.

TOMORKENY, L. Some practical results with machines for breaking bundles of fibers. p. 38.

No..10, Oct. 1955. MAGYAR TEXTILTECHNIKA. THICHNOLOGY Eudapest, Hungary

So: East European Accession, Vol. 5, No. 5, May 1956

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORKENY, L.

Prospects for Hungarian hemp fiber production and the hemp industry with special consideration of synthetic filaments. F. 105 MAGYAR TEXTILECHNIKA Budapest No. 3, Mar. 1956

SOURCE:

East European Accessions List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

TOMORKENY, L.

Peaceful coexistence of fibrous materials. p. 375.
(Magyar Textiltechnika, No. 10, October 1956. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORICENY, L.

Problems of spinning hemp with consideration of Hungarian sources of raw material; also, remarks by M. Foldi and others. p. 138. (MAGYAR TEXTITITECHNIKA, Budapest, Hungary), No. 11/12, Dec. 19514

SO: Monthly List of East European Accessions, (EEAL), 10, Vol. h, No. 5, May 1955.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORKENY, L.	
"A Machine for Testing the Tensil Strength of Hemp Fibers" p. 235 (Magyar Textiltechnika, No. 8, August, 1953, Budapest)	
East European Vol. 3, No. 3 So: Monthly List of Kassian Accessions/ Library of Congress,	1954 March /1983, Uncl.
So: Monthly List of CABBLET Accessions	A.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORKENY, L.

"Relative humidity as the central problem of the hamp industry" p. 147; "Hemarks on on Laszlo Tomorkeny's article 'Relative Humidity as the Central Problem of the Hemp Industry'" p. 149, (MAGYAR TEXTILTECHNIKA, No. 5, May 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

TOMORUG, E.; TANASESKU, K. [Tanasesou, C.] (Bukharest)

Mental disorders in thyroidectomized patients. Zhur. nevr. i psikh.

(MIRA 14.75)

(THYROID GLAND-SURGERY) (MENTAL ILLNESS)

RUMANIA / Pharmacology, Toxicology. Tranquilizers.

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85075.

Author : Tomorug, Ep., Tanasescu, Gh.

Inst : Academy of the Rumanian People's Republic.

Title : Treatment with Largactil of Patients with Endocrine

and Psychic Disorders.

Orig Pub: Studii si cercetari endocrinol. Acad. RPR, 1957,

Vol 8, No 4, 449-457.

Abstract: The administration of largactil, primarily in com-

bination with endocrine preparations, to 166 patients with psychoses and neuroses in the presence of hyperfunction of the thyroid gland, hypofunction of the parathyroid glands, or climacteric disturbances, produced an improvement in the psychic state and in the endocrine functions in the

majority of these patients.

Card 1/1

2

TOMORUG, Ep.; TANASECU, Ch.

On mental disorders in patients from regions of endemic thyropathic dystrophy. Stud. cercet. endocr. 13 no.2:305-307 '62.

(MENTAL DISORDERS etiology)

(MENTAL DISORDERS)

```
Lergacty and serpasil therapy of psychic and endocrine disorders.
[with summary in French]. Zhur.nevr. i psikh. 58 no.10:1176-1182
'58 (MIRA 11:11)

1. Endokrinno-psikhiatricheskoye i sudehnopsikhiatricheskoye otdeleniya bol'nitsy No.9 imeni G.Marinesku, Bukharest.

(CHLORFROMAZINE, ther. use endocrine & ment. dis. (Rus))

(RESERPIRE, ther. use same (Rus))

(MENTAL DISCRIPERS, THER.

chlorpromazine & reserpine (Rus))

(ENDOCRINE DISCRESS, ther.

same (Rus))
```

Some i pa	Some stage in the development of Rumanian psychiatry. i psikh. 57 no.11:1423-1426 '57. (PSYCHIATRY, in Rumania (Rus))			Zhur.nevr. (MIRA 11:1)	
	II ~umanita (*	·us / /			

SO THE STATE OF THE PROPERTY O

```
VECHELYI, Peter, dr.,; SZUTRELY, Gyula, dr.,; TOMORY, Emilia, dr.,;

GATHY, Erzsebet, dr.,; KCCSIS, Magda, dr.,; SINON, Gyorgy, dr.,;

SZOKE, Laszlo, dr.,; TOTH, Magdolna, dr.

Hypothermia and hibernation; XI. Indications, based on own experiences.Orv. hetil. 97 no.20:533-543 13 May 56

1. A Budapesti Orvost. Egyetem I. sz. Gyermek. (igaz.: Gegesi Kiss Pal dr. egyetemi tanar) kozl.

(HIBERNATION, artif.

indic. & contraindic. in various dis. (Hun))

(BODY TEMPERATURE hypothermia, controlled, indic. & contraindic. in various dis. (Hun))
```

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

SZUTRELY, G.; TOMORY, E. Energy and dynamic cardiac insufficiency in infantile toxicosis and atrophy. Gyermekgyogyaszat 4 no.6:171-176 June 1953. (CIML 25:1) 1. Doctors.

TOMORY, E.; SZUTRELY, G.

Value of blood sedimentation in rheumatic heart disease. Gyermek-gyogyassat 3 no. 3:74-77 Mar 1952. (CIML 22:4)

1. Doctors. 2. First Pediatric Clinic (Director -- Academician Prof. Dr. Pal Gegesi Kiss), Budapest Medical University.

Data on the origin of presystolic (auricular) murmur. Orv.
hetil. 97 no.38:1045-1046 16 Sept 56.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Gyermekklinikajanak
(igazgato: Gegesi-Kiss, Pal, dr. egyet. tanar akademikus)
kozlemenye.

(CARDIAC MURMURS AND SOUNDS, etiol. & pathogen.
presystolic murmurs, auricular origin (Hun))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

SZUTRELY, Gyula, dr.; TOMORY, Emilia, dr.

Registration of cardiac murmurs in the interscapular space in mitral insufficiency. Orv.hetil. 101 no.43:1520-1522 23 0 160.

1. Orszagos Kardiologiai Intexet, Gyermekosztaly es Heim Pal Korhaz Poliklinikaja, Kardiologiai Rendeles. (MITRAL VAIWE dis) (HEART SOUNDS)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

LOZSADI, Karoly, dr.; CSAKANY, Gyorgy, dr.; TOMORY, Emilia, dr.

Multiple arteriovenous pulmonary fistulae. Orv.hetil. 105 no.7: 315-318 16 F '64.

1. Orszagos Kardiologiai Intezet, Sebeszeti es Rontgen Osztaly.

X

TOMORY, Emilia; ZABORSZKY, B.

Prednisone treatment of endocardial fibroelastosos: two years' experience. Acta Paediat Acad Sci Hung 1 no.3:198-198 '60.

1. Children's Department, State Institute of Cardiology, Budapest, and Cardiac Clinic, P. Heim Children's Hospital, Budapest.

(ENDOCARDIAL FIBROELASTOSIS ther)
(PREDNISONE ther)

LONYAI, T.; CSAKANY, Gy.; TOMORY, Emilia

Multiple peripheral stenosis of the pulmonary artery. Acta paediat. acad. sci. Hung. 6 no.3/4:389-393 165.

1. National Institute of Cardiology, and P. Heim Children's Hospital, Budapest. Submitted July 3, 1965.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORY, Istvan, dr.

A care complication in paravertebral abscess. Magy. sebeszet 14 no.2:98-101 Ap '61.

1. Allami Fodor Jozsef The Gyogyintezet, Budapest (Igazgato-foorvos: dr. Sebok Lorand), I. sz. Sebeszeti osztalyanak (Foorvos: dr. Risko Tibor) kozlemenye.

(OSTEOMYELITIS compl) (SPINE dis)
(ABSCESS compl)

TOMORY, Istvan, dr.

Constant suction with the aid of vacuum bottles in sterile operations. Magy. sebesz. 15 no.3:184-186 Je '62.

1. Az Allami Fodor Jozsef The Gyogyintezet, Budapest (Igazgato-foorwos: Sebok Lorand dr. kandidatus) I sz. Sebeszeti Osztaly (Foorwos: Risko Tibor dr. kandidatus) kozlemenye.

(SURGERY OPERATIVE equip & supply)

RISKO, Tibor, dr.; NYUL-TOTH, Pal, dr.; TOMORY, Istvan, dr.; ECKHARDT, Sandor, dr.

Current aspects of bone tumor diagnosis. Orv. hetil. 105 no.14: 5 Ap 64

1. Allami Fodor Jozsef TBC Gyogyintezet, Orszagos Onkologiai Intezet, Budapest.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

NYUL-TOTH, Pal, dr.; TOHORY, istwan, dr.

Incologic cignificance of paraverte rol said tissue analysis.

Orv. hetil. 106 no.3:117-118 Ja 17 164.

1. Allani Fodor Jersef Toc. Gyogyintezet, Budapest.

HUNGARY

NYUL-TOTH, Pal, Dr; TOMORY, Istvan, Dr; RISKO, Tibor, Dr, Candidate of Medical Sciences, director; and BORSAY, Janos, Dr; State Jozsef Fodor TB Therapeutical

"May the Paravertebral Shadow Be Considered a Characteristic Feature of In-

Budapest, Magyar Radiologia, Vol 18, No 3, Jun 66, pp 150-158

Abstract [authors' Russian, English and German summaries, modified]: On the basis of the examination of 1697 patients with vertebral alterations, the authors find that spindle-like dilatation of the paravertebral shadow can be observed in numerous vertebral diseases and, therefore, its presence in itself is not of pathognostic value. A similar shadow is observed in inflammatory, degenerative, traumatic, neurogenous, tumorous and tumorous-metastatic vertebral diseases. In the case of inflammatory alteration, usually a broader shadow is observed on both sides. If the alteration is limited to a single vertebra, primarily fracture or tumor should be considered. Four Soviet-bloc and 17 Western references.

1/1

全。**在於此時始**時間的提供完排除學學的學樣發展的學術。

- 199 -

GLAUBER, A.; RISKO, T.; NYUL-TOTH, P.,; TOMORY, I., VINCZE, E.; ECKHARDT, S.

On the diagnosis of bone tumors. Orv. hetil. 105 no.28:1338-1340 12 J1.64

TARSOLY, E.; TOMORY, I.

On the healing of bone cavities filled with foreign material in animal experiments. Acta chir. acad. sci. Hung. 4 no.4: 367-373 *63.

1. Institut fur Anatomie, Histologie und Embryologie (Direktor: Prof. Dr. I. Krompecher) der Medizinischen Universitat Debrecen, Fodor-Heilanstalt fur Tuberkulose (Chefarzt: Dr. T.Risko).

4

GORGENYI, Akos, dr.; TOMORY, Istvan, dr.

A process (hemangiomatosis?) associated with extensive bone destruction as a diagnostic problem. Magy. radiol. 15 no.6: 342-345 N *63.

1. Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak es az Allami Fodor Jozsef TBC Gyogyintezet I sz. Sebeszeti osztalyanak kozlemenye.

(HEMANGIOENDOTHELICMA) (ANGIOMATOSIS) (OSTEOPOROSIS) (DIAGNOSIS, DIFFERENTIAL) (BONE NEOPLASMS)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORY, Istvan, dr.; RADINSZKY, Jozsef, dr.

Therapeutic experience with aged patients with tuberculous spondylitis. Tuberkulozis 14 no.8:234-239 Ag 161.

1. Az Allami Fodor Jozsef The Gyogyintezet, Budapest (Igazgato-foorvos: Sebok Lorand dr. kandidatus) I sz. Sebeszeti osztalyanak (Foorvos: Risko Tibor dr.) kozlemenye.

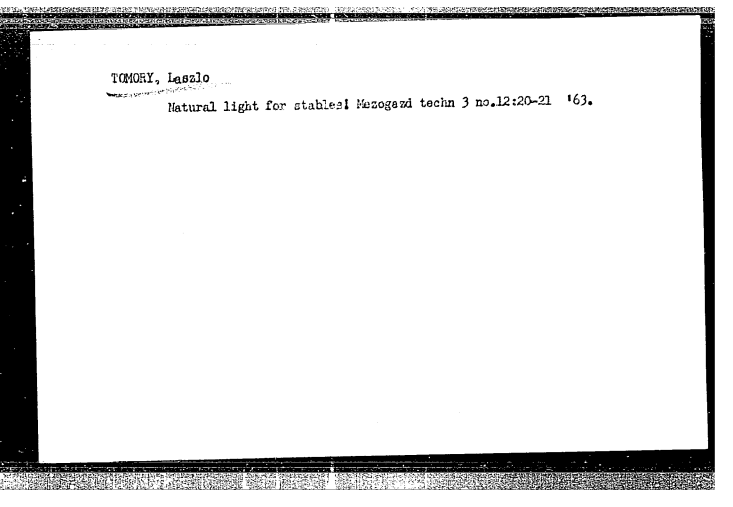
(TUBERCULOSIS SPINAL in old age)

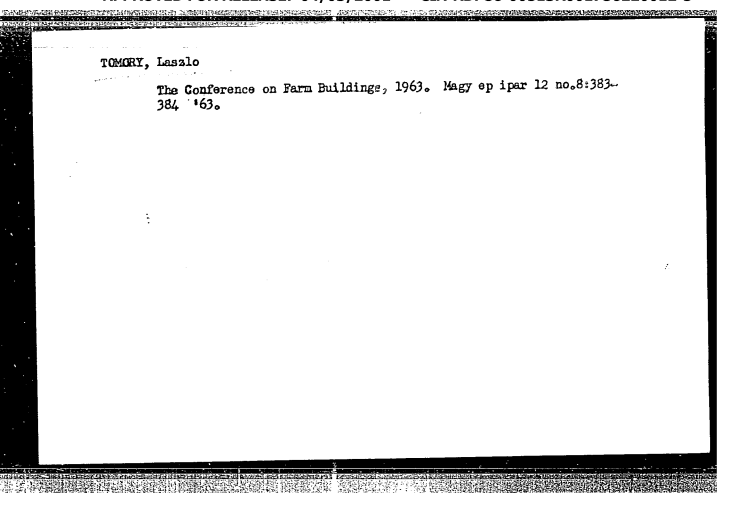
TOHORY, LANCOS

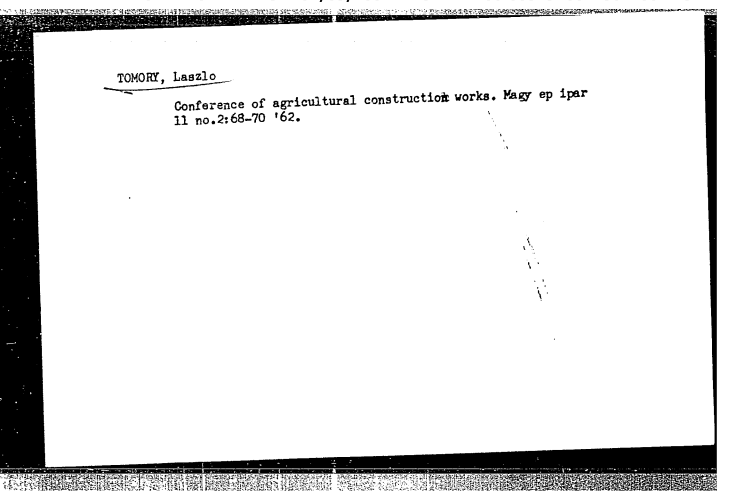
Adatok a cyanoniasal jaro congenitalia vitiumosok alvadaname a description disorders in congenital oyanotic banvarahoz. /Congulation disorders in congenital oyanotic heart disease/ Gyernelogyogyassate 216 June 51 p. 167-71.

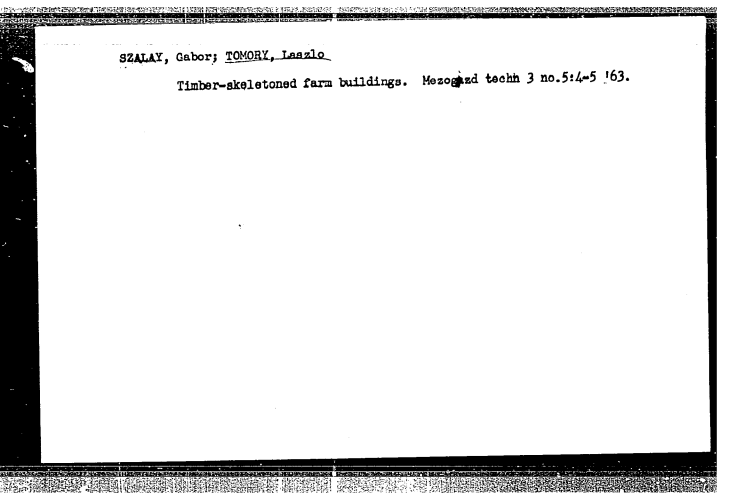
2. First Pediatric Clinic (Director--Prof. Dr. Pal Kiss Cagosi), Budapest Medical University. 1. Doctors.

CIML 20, 10, Oct. 51









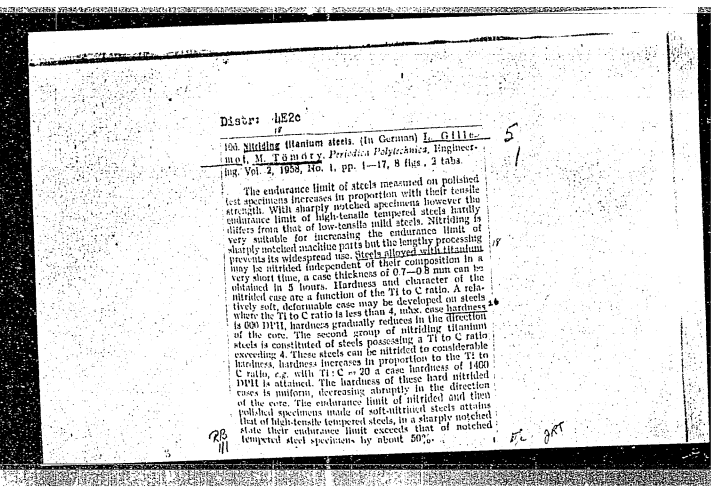
TOMORY, M.

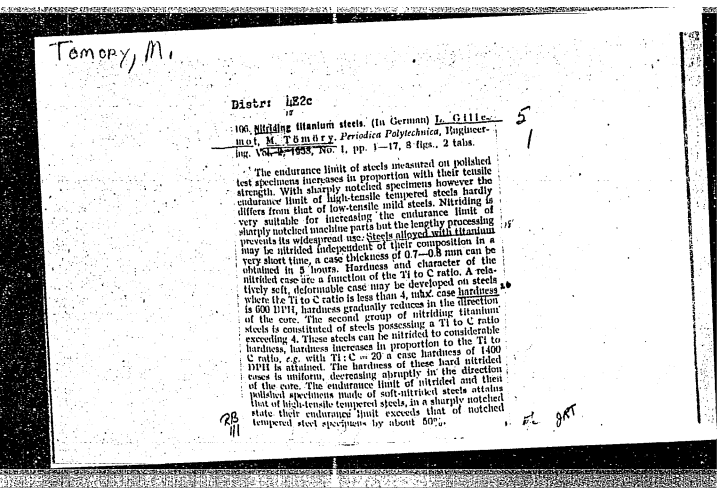
Corrosion resistance, especially the corrosion fatigue of nitratedtitanium steels, In German. p. 291.

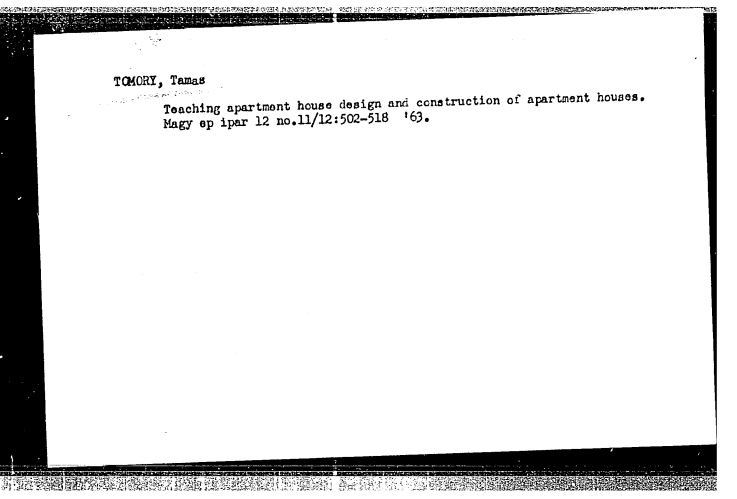
PERIODICA POLYTECHNIKA. ENGINEERING. (Budapest Muszaki Egyetem.) Budapest, Hungary. Vol. 2, no. 4, 1958.

Monthly list of East European Accessions (EEAI) LC, vol. 8, no. 2,/1959.
Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"







TOMORY, Tibor

Measuring results of the high-speed air conditioning convector. Epuletgepeszet 9 no.6:223-227 160.

1. Epitestudomanyi Intezet, es "Epuletgepeszet" szerkeszto bizottsagi tagja.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

Natural ventilation of dwelling houses. Epuletgepeszet 9 no.4:146-156 '60. 1. "Epuletgepeszet" szerkeszto bizottsagi tagja.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

TOMORY	, Tibor
	An account of a scientific session. Epulete 11. no.1:1-3 F '65.
	1. Editorial Board Member, "Epuletgepeszet."

TOMORY, T.

Role of the degree of dissociation of ammonia gas in the nitridation process. p.199. (Kohaszati Lapok. Budapest. Vol. 11, no. 5, May 1956.

SO: Monthly List of East European Accessions (EMAL) LC., Vol. 6, no. 7, July 1957 Uncl.

CONTRACTOR OF THE PROPERTY OF

TOMORY, Tibor Remark about Arpad Hegyi's article entitled "Ventilation of dwelling-house kitchens." Epuletgepeszet 12 no.3/4:77-81 Je '63. 1. "Epuletgepeszet" szerkeszto bizottsagi tagja.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220012-5"

